Attorney Docket: 225/50412

PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Andreas Berginger et al.

Serial No.: 09/937,377

Group Art Unit: 1753

Filed: February 13, 2002

Examiner: E. Wong

Title: PROCESS FOR PRODUCING A CATALYTIC CONVERTER

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Director of the United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants hereby notify the U.S. Patent and Trademark Office of the documents which are listed on the attached Form PTO-1449 and which the Examiner may deem relevant to patentability of the claims of the above-identified application.

Documents AB and AD were cited in an Office Action from the German Patent Office dated October 29, 1999.

Document AA is a U.S. Patent equivalent of document AD.

nobe

February 5, 2004

Richard R. Dietendorf Registration No. 32,390

CROWELL & MORING, LLP

P.O. Box 14300

Washington, D.C. 20044-4300 Telephone No.: (202) 624-2500 Facsimile No.: (202) 628-8844

RRD:msy

AW

examiner

. . . . Sheet 1 of 1 Atty. Docket No. 225/50412 Serial No. PTO-1449 09/937,377 U.S. Department of Commerce Patent & Trademark Office Applicants Andreas Berginger et al. INFORMATION DISCLOSURE STATEMENT Group Piling Date (Use several sheets if necessary) February 13, 2002 1753 U.S. PATENT DOCUMENTS Filing Date Sub-Class Name Date Document Number (if appropriate) Examiner Class Initial Rivola et al. 09-1974 AA 3,836,436 Caballero 07-1995 AB 5,431,804 AC FOREIGN PATENT DOCUMENTS Translation Sub-Yes | No class Class Country Date Document Abstract Germany 2 237 574 02-1973 ΔD Abstract 12-1988 Japan MA 63-319050 АF ΑG AH ΑI LΑ AK ΑM <u>N</u>A AΩ AP AQ AR AS AТ ΑU OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Patent Abstracts of Japan, Yanagihara Nobuyuki et al., Abstract of Publication number 02051865, published February 21, 1990. ΑV

Initial if citation considered, whether or not citation is in conform ance with MPBP 609; Draw line through citation if not in conform copy of this form with next communication.

DATE CONSIDERED